

ADVANCED CHEMICAL SENSORS

101-B Glades Road • Boca Raton, FL 33432 (561) 338-3116 • FAX: (561) 338-5737



DATE:

10/17/2017

TO: Att: Dan Marsh

CASPR GROUP

5122 Springmeadow Dr.

Dallas

TX

75229

HYDROGEN PEROXIDE VAPOR ANALYSIS REPORT

SAMPLE N	IO DATE	NAME	EXPOSURE TIME (hr)	CONCENTRATION (ppm)
46098	10/11/17	Dan Marsh CASPR	9:20 - 9:20 = 24.00	Less than 0.01
		Microchem Testing		

The OSHA permissible exposure limit is 1 ppm, based on personal monitoring for an 8 hour period. There is no short-term limit based on a 15 minute period.

Note: "Less than" value is the minimum level of quantitation for the exposure period used.

Method of Analysis: OSHA Method VI-6

Reporting Limit(8 hr Basis): 0.02 ppm

Date Received: 10/13/17 Date Analyzed: 10/17/17

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Sample Condition: ok